

LERNER AND GREENBERG, P.A.

PATENT ATTORNEYS AND ATTORNEYS AT LAW

2445 Hollywood Boulevard Hollywood, Florida 33020 Tel: (954) 925-1100 Fax: (954) 925-1101

PATENTUSA® www.patentusa.com patents@patentusa.com

Mailing Address: Post Office Box 2480 Hollywood, FL 33022-2480 New York Satellite Office 153 E 57th St., Suite 15G New York, NY 10022

Of Counsel: Herbert L. Lerner (NY Bar)

Manfred Beck (US & German Pat. Agent) Mark P. Weichselbaum (TN Bar) Markus Nolff (FL Bar) Loren Donald Pearson (FL Bar) Otto S. Kauder (Reg. Pat. Agent) Denise A. Lettau (DC Bar) Yonghong Chen (Chinese Pat. Agent) F. Donald Paris (NY, NJ, DC Bars) Alfred K. Dassler (Reg. Pat. Agent)

Laurence A. Greenberg (FL Bar) Werner H. Stemer (FL Bar)

Ralph E. Locher (FL, IL, MO Bars) Gregory L. Mayback (FL Bar)

> "Express Mail" mailing label number: EV310904587US Date of Deposit July 21, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Docket No.: S&ZIO020103

Date: July 21, 2003

Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed herewith are the necessary papers for filing the following application for Letters Patent:

Applicant

ASTRID ELBE ET AL.

Title

METHOD AND APPARATUS FOR MODULAR MULTIPLYING AND CALCULATING UNIT FOR MODULAR MULTIPLYING

9 sheets of drawings.

The payment in the amount of \$750.00 covering the filing fee.

PCT Cover Sheet WO 02/067108 A2

Information Disclosure Statement and 4 References.

Signed Declaration.

The Patent and Trademark Office is hereby given authority to charge Deposit Account No. 12-1099 of Lerner and Greenberg, P.A. for any fees due or deficiencies of payments made for any purpose during the pendency of the above-identified application.

Respectfully/submitted

LAURENCE A. GREENBERG REG. NO. 29,308